

Procter & Gamble - I.P. Division**IMPORTANT CONFIDENTIALITY NOTICE**

The documents accompanying this telex transmission contain confidential information belonging to the sender which is legally protected. The information is intended only for the use of the individual or entity named below. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or the taking of any action in reliance on the contents of this telexed information is strictly prohibited. If you have received this telex in error, please immediately notify us by telephone (collect) to arrange for return of the telexed document to us.

**FACSIMILE TRANSMITTAL SHEET AND
CERTIFICATE OF TRANSMISSION UNDER 37 CFR 1.8**

RECEIVED
CENTRAL FAX CENTER

APR 08 2004

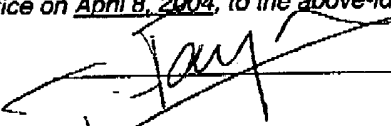
TO: Examiner U. C. Ruddock - United States Patent and Trademark Office

Fax No. 703-872-9306

Phone No. 571-272-1481

OFFICIAL

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office on April 8, 2004, to the above-identified facsimile number.


(Signature)

FROM: Thibault Fayette, Esq.

Fax No. 513-627-8118

Phone No. 513-627-4593

Listed below are the item(s) being submitted with this Certificate of Transmission:**

1) Supplemental Declaration Under 37 CFR § 1.132 (3 pgs.)

Inventor(s): Fereshtehkhous et al.

S.N.: 09/881,473

Filed: June 14, 2001

Case: 6798MD

Number of Pages Including this Page: 4

Comments:

OFFICIAL PAPERS

Please note that the incorrect customer number is noted on the attached Declaration. The correct customer number is 27752.

**Note: Each paper must have its own certificate of transmission, OR this certificate must identify each submitted paper.

APR-08-2004 16:25

74P&G

Appl. No. 09/881,473
Art Unit 1771
Customer No. 27746

RECEIVED
CENTRAL FAX CENTER

513 627 8118 P.02/04

Page 1 of

APR 08 2004

P&G Case 6798MD

OFFICIAL

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the Application of

SAEED (NMN) FERESHTEHKHOU :
PAUL JOSEPH RUSSO :
WILBUR CECIL STRICKLAND, JR :
SHERI ANN GILBERT :
NICOLA JOHN POLICICCHIO :

Serial No.: 09/881,473 :
Conf. No.: 7501 : Group Art Unit: 1771
Filed: June 14, 2001 : Examiner: U. RUDDOCK

For: NOVEL THREE DIMENSIONAL
STRUCTURES USEFUL AS
CLEANING SHEETS

DECLARATION UNDER 37 C.F.R 1.132

Commissioner for Patents
P. O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

I, SAEED FERESHTEHKHOU, hereby declare the following:

1. THAT, I am an inventor in the above-identified patent application;
2. THAT, I received a Bachelor's degree in Wood Science and Technology in 1978 from The University of Tehran; a Master's degree in 1983 in Paper Science from University of Minnesota; and PhD in Paper Science in 1985 from University of Minnesota;
3. THAT, I am employed as a Section Head by The Procter & Gamble Company, and have been working for The Procter & Gamble Company for the last 16 years;
4. THAT, I have reviewed U.S. Patent 5,525,397 issued to Shizuno et al.;

Appl. No. 09/881,473
 Art Unit 1771
 Customer No. 27746

Page 2 of

5. THAT, under my direction or control, experiments were conducted to measure the "Average Peak to Peak Distance", "Average Height Differential" and "Surface Topography Index" of cleaning sheets sold by the Kao Corporation under the QUICKLE® trademark (translation from Japanese) and having product serial No. S211297, which is printed on the package and by the S.C. Johnson Company under the PLEDGE GRAB-IT® trademark and having product serial No. E510802, which is printed on the package.

For these experiments, at least 5 cleaning sheets sold by the Kao Corporation and 5 cleaning sheets sold by the S.C. Johnson Company were inspected to determine if any of these sheets include a macroscopic three-dimensional texture as instructed in the above identified patent application.

For the cleaning sheet having a macroscopic three-dimensional texture, 10 measurements of the "Average Peak to Peak Distance" and the "Average Height Differential" were taken in random locations on the cleaning sheets; and

6. THAT, based on the foregoing, it is my observation that the "Average Height Differential" of all the cleaning sheets inspected is less than 1 millimeters (see Table I.).

Table I.

Cleaning sheets from Kao Corp.	Measurement number	Sheet 1	Sheet 2	Sheet 3	Sheet 4	Sheet 5
		Hheight Differenti al	Height Differenti al	Height Differenti al	Height Differenti al	Height Differenti al
	1	0.786	0.3	0.616	0.211	0.624
	2	0.782	0.455	0.578	0.26	0.642
	3	0.552	0.84	0.819	0.237	0.254
	4	0.675	0.598	0.36	0.225	0.444
	5	0.534	0.574	0.293	0.23	0.367
	6	0.613	0.463	0.304	0.494	0.409
	7	0.776	0.564	0.674	0.484	0.486
	8	0.638	0.1	0.474	0.219	0.71
	9	0.542	0.257	0.287	0.49	0.316
	10	0.714	0.225	0.517	0.414	0.421
Average Height Differential (mm)		0.6612	0.4376	0.4922	0.3264	0.4673

Appl. No. 09/881,473
 Art Unit 1771
 Customer No. 27746

Page 3 of

Cleaning sheets
 from S.C. Johnson.

Sheet 1	Sheet 2	Sheet 3	Sheet 4	Sheet 5
Planar	Planar	Planar	Planar	Planar

I, SAEED FERESHTEHKHOU, declare all statements made herein are true to the best of my knowledge, or if made upon information and belief, are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Further Declarant sayeth not.

SAEED FERESHTEHKHOU

Date: 4/16/04